





FIG 2.

CREATE DEFECT MAP ~36

CORRECT INPUT SIGNAL
ACCORDING TO MAP ~38

DISPLAY CORRECTED
INPUT SIGNAL ~40

FIG. 3

MODULATE PIXEL AT
PREDETERMINED RATE ~42

SENSE DISPLAY WITH
PHOTO SENSOR ~44

DEMODULATE SENSED SIGNAL
WITH SYNCHRONOUS DEMODULATION ~46

GENERATE CORRECTION ~48

REPEAT FOR ALL PIXELS
ON DISPLAY ~50

FIG. 4